UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. Petitioner

v.

CPC PATENT TECHNOLOGIES PTY, LTD. Patent Owner

> IPR2022-00601 Patent No. 9,269,208

PETITIONER'S UPDATED EXHIBIT LIST

UPDATED EXHIBIT LIST

Exhibit 1001	U.S. Patent No. 9,665,705 to Burke ("the '705 Patent")
Exhibit 1001	File History for the '705 Patent ("the '818 Application File
	History")
Exhibit 1003	Declaration of Dr. Andrew Sears
Exhibit 1004	U.S. Patent Application Publication No. 2004/0123113 to
	Mathiassen et al. ("Mathiassen")
Exhibit 1005	U.S. Patent No. 6,766,456 to McKeeth ("McKeeth")
Exhibit 1006	U.S. Patent No. 6,509,847 to Anderson ("Anderson")
Exhibit 1007	U.S. Patent No. 6,927,668 to Odle et al. ("Odle")
Exhibit 1008	Exhibit intentionally left blank
Exhibit 1009	Merriam Webster, Webster's New Collegiate Dictionary, 1981
Exhibit 1010	U.S. Patent No. 6,612,928 to Bradford, et al. ("Bradford")
Exhibit 1011	Anil Jain, et al., Biometric Identification, Communication of the
	ACM, February 2000
Exhibit 1012	Henry C. Lee, et al., Advances in Fingerprint Technology, Second
	Edition, CRC Press, copyright 2001
Exhibit 1013	P. Jonathon Phillips, et al., An Introduction to Evaluating
	Biometric Systems, National Institute of Standards and
	Technology, IEEE, copyright 2000
Exhibit 1014	U.S. Patent Publication No. 2003/0117261 to Gunsch ("Gunsch")
Exhibit 1015	U.S. Patent Publication No. 2003/0036825 to Kim ("Kim")
Exhibit 1016	U.S. Patent No. 6,140,939 to Flick (" <i>Flick</i> ")
Exhibit 1017	U.S. Patent No. 6,164,403 to Wuidart (" <i>Wuidart</i> ")
Exhibit 1018	U.S. Patent No. 7,239,227 to Gupta, et al. (" <i>Gupta</i> ")
Exhibit 1019	U.S. Patent No. 6,877,097 to Hamid, et al. ("Hamid")
Exhibit 1020	U.S. Patent Publication No. 2001/0049785 to Kawan, et al.
E 1 1 1 1001	("Kawan")
Exhibit 1021	U.S. Patent Publication No. 2002/0091937 to Ortiz ("Ortiz")
Exhibit 1022	U.S. Patent Publication No. 2003/0046552 to <i>Hamid</i> '552 ("Hamid
F	'552")
Exhibit 1023	U.S. Patent Publication No. 2002/0063154 to Hoyos, et al.
Exhibit 1024	(" <i>Hoyos</i> ") U.S. Patent No. 6,484,260 to Scott, et al. (" <i>Scott</i> ")
Exhibit 1024	
Exhibit 1025	U.S. Patent No. 7,404,086 to Sands, et al. (" <i>Sands</i> ") Ross Tester, A Rolling Code 4-Channel UHF Remote Control:
	What is "Code Hopping" or "Rolling Code", Silicon Chip.com.au,
	July 2002
	541 2002

Exhibit 1027	Drant A. Miller, et al. Divete ath Devealed. The Inciden's Civide to
EXHIDIU 1027	Brent A. Miller, et al., Bluetooth Revealed: The Insider's Guide to
Exhibit 1028	an Open Specification for Global Wireless Communications, 2001
	U.S. Patent No. 7,284,266 to Morris, et al. (" <i>Morris</i> ")
Exhibit 1029	Bricolage: Data Compression – Morse Code,
E 1914 1020	https://perl.plover.com/Huffman/huffman.html, 1998
Exhibit 1030	U.S. Patent No. 6,323,565 to Williams, Jr., et al. (" <i>Williams</i> ")
Exhibit 1031	U.S. Patent No. 7,020,270 to Ghassabian ("Ghassabian")
Exhibit 1032	U.S. Patent Publication No. 2003/0048260 to Matusis (" <i>Matusis</i> ")
Exhibit 1033	International Publication WO 02/27455 to Mathiassen
	("Mathiassen '455")
Exhibit 1034	European Patent Application No. 88301738.6 to Araki et al.
	("Araki")
Exhibit 1035	U.S. Patent No. 7,152,045 to Hoffman ("Hoffman")
Exhibit 1036	U.S. Patent No. 6,833,785 to Brown, et al. ("Brown")
Exhibit 1037	U.S. Patent Publication No. 2004/0015450 to Zingher, et al.
	("Zingher")
Exhibit 1038	U.S. Patent No. 6,498,970 to Colmenarez, et al. ("Colmenarez")
Exhibit 1039	U.S. Patent No. 6,100,811 to Hsu, et al. (" <i>Hsu</i> ")
Exhibit 1040	U.S. Patent No. 4,638,292 to Mochida, et al. ("Mochida")
Exhibit 1041	K-9 Car Alarm Owner's Guide and Installation Instructions, K-9
	Mundial, Omega Research and Development, 2000
Exhibit 1042	U.S. Patent No. 7,110,580 to Bostrom ("Bostrom")
Exhibit 1043	U.S. Patent No. 7,336,174 to Maloney ("Maloney")
Exhibit 1044	Microsoft Press Computer Dictionary, second edition, Microsoft
	Press, 1994
Exhibit 1045	Microsoft Computer Dictionary, fifth edition, Microsoft Press,
	2002
Exhibit 1046	OnStar Features, OnStar,
	https://web.archive.org/web/20000619021703/http://www.onstar.
	com/features/3button.htm June 19, 2000
Exhibit 1047	U.S. Patent No. 6,420,975 to DeLine, et al. ("DeLine")
Exhibit 1048	Exhibit Intentionally left blank
Exhibit 1049	PC Basics: Get a Great Start, Survive and Thrive, 2002
Exhibit 1050	U.S. Patent Publication 2003/0160692 to Nonaka ("Nonaka")
Exhibit 1051	U.S. Patent No. 5,307,048 to Sonders ("Sonders")
Exhibit 1052	Merriam Webster's Collegiate Dictionary, tenth edition, 1998
Exhibit 1053	Alan Gatherer, et al., The Application of Programmable DSPs in
	Mobile Communications: Biometric Systems applied to Mobile
	Communications, 2002
Exhibit 1045 Exhibit 1046 Exhibit 1047 Exhibit 1048 Exhibit 1049 Exhibit 1050 Exhibit 1051 Exhibit 1052	Press, 1994 Microsoft Computer Dictionary, fifth edition, Microsoft Press, 2002 OnStar Features, OnStar, https://web.archive.org/web/20000619021703/http://www.onstar. com/features/3button.htm June 19, 2000 U.S. Patent No. 6,420,975 to DeLine, et al. (" <i>DeLine</i> ") Exhibit Intentionally left blank PC Basics: Get a Great Start, Survive and Thrive, 2002 U.S. Patent Publication 2003/0160692 to Nonaka (" <i>Nonaka</i> ") U.S. Patent No. 5,307,048 to Sonders (" <i>Sonders</i> ") Merriam Webster's Collegiate Dictionary, tenth edition, 1998 Alan Gatherer, et al., The Application of Programmable DSPs in Mobile Communications: Biometric Systems applied to Mobile

Exhibit 1054	McGraw-Hill, Dictionary of Electrical and Computer Engineering,
	2003
Exhibit 1055	U.S. Patent No. 6,970,970 to Jung et al. (" <i>Jung</i> ")
Exhibit 1056	Exhibit Intentionally left blank
Exhibit 1057	Exhibit Intentionally left blank
Exhibit 1057	Exhibit Intentionally left blank
Exhibit 1059	Exhibit Intentionally left blank
Exhibit 1060	Exhibit Intentionally left blank
Exhibit 1061	Exhibit Intentionally left blank
Exhibit 1062	Exhibit Intentionally left blank
Exhibit 1063	Exhibit Intentionally left blank
Exhibit 1064	Exhibit Intentionally left blank
Exhibit 1065	Case No. 6:21-cv-00166-ADA Scheduling Order (Dkt No. 37)
Exhibit 1066	Case No. 6:21-cv-00165-ADA Motion to Transfer Venue (Dkt No.
	22
Exhibit 1067	Federal Court Management Statistics-Comparison Within Circuit,
	June 30, 2021 (Average time to trial statistics)
Exhibit 1068	Scott McKeown, District Court Trial Dates Tend to Slip After PTAB
Exhibit 1069	Discretionary Denials, July 24, 2020
EXIIIDIU 1009	Case No. 1:21-cv-00896-ADA, Order Setting Jury Selection and Trial (Dkt No. 423)
Exhibit 1070	Judge Albright's Second Amended Standing Order Regarding
L'AMORTIOTO	Motions for Inter-District Transfer, August 18, 2021
Exhibit 1071	In re Apple Inc., No 20-135 Order (Dkt No. 55)
Exhibit 1072	Case No. 6:21-cv-00165 (W.D. Tex.), Plaintiff CPC Patent
	Technologies Pty Ltd.'s Proposed Claim Constructions ("CPC's
	Initial Constructions")
Exhibit 1073	Case No. 6:21-cv-00165 (W.D. Tex.), Plaintiff CPC Patent
	Technologies Pty Ltd.'s Proposed Updated Claim Constructions
	("CPC's Initial Updated Constructions")
	* Note that document was served without a cover page
Exhibit 1074	Case No. 6:21-cv-00165 (W.D. Tex.), Joint Claim Construction
	Statement
Exhibit 1075	Case No. 6:21-cv-00165 (W.D. Tex.), Plaintiff CPC Patent
	Technologies Pty Ltd.'s Response to Defendant Apple Inc.'s Claim
	Construction Brief
Exhibit 1076	Case No. 6:21-cv-00165 (W.D. Tex.), Plaintiff CPC Patent
	Technologies Pty Ltd.'s Sur-Reply to Defendant Apple Inc.'s
	Claim Construction Brief

Exhibit 1077	Case No. 6:21-cv-00165 (W.D. Tex.), Claim Construction Order,
	Dated February 10, 2022
Exhibit 1078	Case No. 6:21-cv-00166 (W.D. Tex.), Email from Peter Tong, Law
	Clerk to J. Albright, to the Parties Re Meet & Confer, Dated
	February 10, 2022
Exhibit 1080	Case No. 6:21-cv-00166 (W.D. Tex.), Claim Construction Order,
	Dated January 25, 2022 ("HMD Claim Construction Order")
Exhibit 1081	Email Withdrawing '208
Exhibit 1082	Left Intentionally Blank
Exhibit 1083	Left Intentionally Blank
Exhibit 1084	Left Intentionally Blank
Exhibit 1085	Order continuing Fintiv trial
Exhibit 1086	CPC/HMD Order Extending Schedule
Exhibit 1087	J. Albright Statistics
Exhibit 1088	Case No. 5:22-cv-02553-EJD (N. Ca.), Order Further Staying Case

Respectfully submitted,

By: <u>/s/ Adam P. Seitz</u> Adam P. Seitz, Reg. No. 52,206 Jennifer C. Bailey, Reg. No. 52,583

COUNSEL FOR PETITIONER

DOCKET

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.